EAST Search History

Ref #	Hits	Search Query	DBs	Default	Plurals	Time Stamp
SI	4	(("4209058") or ("5379237") or ("5608660") or ("5896292")).PN.	US-PGPUB;	Operator OR	OFF	2006/12/29 18:40
S2	521	703/1.ecor.	USPAT US-PGPUB; USPAT	OR	ON	2006/12/29 18:38
S3	455	700/97.ccor.	US-PGPUB; USPAT	OR	ON	2006/12/29 18:42
S4	6462	performance near4 threshold	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/12/29 20:29
S5	2624	S4 and requirement	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/12/29 20:30
S6	293202	design with (component part)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/12/29 20:31
S7	266	S5 and S6	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/12/29 20:33
S8	170	S7 and analyS5	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/12/29 20:34
S9	139	S8 and cost	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/12/29 20:36
S10	4	S9 and (finite adj element)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/12/29 20:41
511	78	S9 and life	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/12/29 20:41
312	43	S11 and existing	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/12/29 20:43
513	24	S12 and @ad<="20021227"		OR	ON	2006/12/29 20:43
14	21601	fluid adj cylinder	_	OR I	ON	2006/12/29 20:50

EAST Search History

T-1	T .					
\$15	777	S6 and S14	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/12/29 20:51
S16	328	S15 and requirement	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/12/29 20:52
S17	314	S16 and (diameter port head length)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/12/29 20:56
S18		S16 and (rod adj diameter)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/12/29 20:54
S19	8	S18 and @ad<="20021227"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM TDB	OR	ON	2006/12/29 20:55
S20	21	S16 and (stroke adj length)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/12/29 20:56
S21	14	S20 and @ad<="20021227"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/12/29 20:56
S22	10	("4862376" "5089970" "5109337" "5119307" "5357440" "5359523" "5552995" "5630041" "5664180" "5680317").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/29 21:01
S23	35	("5822206").URPN.	1	OR	ON	2006/12/29 21:09

8	WWW.mib data > 1050 and mib data < 2003	Results
	((((((((pub-date > 1959 and pub-date < 2003 and TITLE-ABSTR-KEY(design) and TITLE-ABSTR-KEY(requirement)) and performance) and cost) and (component or part)) and analy!) and finite element) and life) and cylinder [All Sources(- All Sciences -)]	17
7. 	((((((pub-date > 1959 and pub-date < 2003 and TITLE-ABSTR-KEY(design) and TITLE-ABSTR-KEY(requirement)) and performance) and cost) and (component or part)) and analy!) and finite element) and life [All Sources(-All Sciences -)]	67
i.	(((((pub-date > 1959 and pub-date < 2003 and TITLE-ABSTR-KEY(design) and TITLE-ABSTR-KEY(requirement)) and performance) and cost) and (component or part)) and analy!) and finite element [All Sources(-All Sciences -)]	188
	((((pub-date > 1959 and pub-date < 2003 and TITLE-ABSTR-KEY(design) and TITLE-ABSTR-KEY(requirement)) and performance) and cost) and (component or part)) and analy! [All Sources(- All Sciences -)]	2081
	(((pub-date > 1959 and pub-date < 2003 and TITLE-ABSTR-KEY(design) and TITLE-ABSTR-KEY(requirement)) and performance) and cost) and (component or part) [All Sources(- All Sciences -)]	2415
	((pub-date > 1959 and pub-date < 2003 and TITLE-ABSTR-KEY(design) and TITLE-ABSTR-KEY(requirement)) and performance) and cost [All Sources(- All Sciences -)]	2602
	(pub-date > 1959 and pub-date < 2003 and TITLE-ABSTR-KEY(design) and TITLE-ABSTR-KEY(requirement)) and performance [All Sources(- All Sciences -)]	4346
	pub-date > 1959 and pub-date < 2003 and TITLE-ABSTR-KEY(design) and TITLE-ABSTR-KEY(requirement) [All Sources(- All Sciences -)]	7334

Copyright © 2007 Elsevier B.V. All rights reserved. ScienceDirect® is a registered trademark of Elsevier B.V.

SUPPORT

Home | Login | Logout | Access Information | Alerts | Sitemap | Help

IEEE XPLORE GUIDE



Welcome United States Patent and Trademark Office

□ Search Session History

SEARCH

BROWSE

Edit an existing query or compose a new query in the Search Query Display.

Select a search number (#) to:

- · Add a query to the Search Query Display
- · Combine search queries using AND, OR, or NOT
- Delete a search
- · Run a search

Tue,	2 Jan 2007, 4:21:59 PM EST	
Sear	ch Query Display	
Rece	nt Search Queries	Results
<u>#1</u>	(((design <and>requirement<and>performance) <in>metadata))<and>(pyr >= 1951 <and> pyr <= 2002)</and></and></in></and></and>	4449
#2	((((design <and>requirement<and>performance)<in>metadata) <and>cost)) <and> (pyr >= 1951 <and> pyr <= 2002)</and></and></and></in></and></and>	1556
<u>#3</u>	((((design <and>requirement<and>performance)<in>metadata) <and>cost)<and>(component<or>part)) <and> (pyr >= 1951 <and> pyr <= 2002)</and></and></or></and></and></in></and></and>	1098
#4	((((design <and>requirement<and>performance)<in>metadata) <and>cost)<and>(component<or>part)<and>and>analy*)<and> (pyr = 1951 <and> pyr <= 2002)</and></and></and></or></and></and></in></and></and>	796
<u>#5</u>	((((design <and>requirement<and>performance)<in>metadata) <and>cost)<and>(component<or>part)<and>and)*<and>(finite element)) <and> (pyr >= 1951 <and> pyr <= 2002)</and></and></and></and></or></and></and></in></and></and>	54
#6	((((design <and>requirement<and>performance)<in>metadata) <and>cost)<and>(component<or>part)<and>analy<and>(finite element)<and>analy<and>(finite)</and></and></and></and></or></and></and></in></and></and>	16



Help Contact Us Privacy & Security IEEE.org Copyright 2006 IEEE - All Rights Reserved

element)<and>life) <and> (pyr >= 1951 <and> pyr <= 2002)

CiteSeer Find: requirement and design and perform

Documents Citations

Searching for requirement and design and performance and cost and finite element.

Restrict to: Header Title Order by: Expected citations Hubs Usage Date Try: Google (CiteSeer) Google (Web)
Yahoo! MSN CSB DBLP

4 documents found. Order: number of citations.

A Massively Parallel Implementation of the Fluid Structure.. - Newhouse October (Correct) (MPI) has been defined to meet the current requirement for portable parallel operations. The MPI synchronous communications. 2.3 Software The design and development of parallel computers is still in from workstation clusters can exploit the high performance hardware that would normally be idle during trident.ae.ic.ac.uk/pub/papers/mpi report.ps.gz

One or more of the query terms is very common - only partial results have been returned. Try Google (CiteSeer).

Dynamic Cost Modelling and Load Balancing for.. - Basermann.. (1999) (Correct) The particular focus of the project is on the requirements of industrial Finite Element codes, with the DRAMA cost model. This paper will discuss the design features of the library, which allow a general has not yet been considered and absolute performance (in terms of data structures allowing high www.cs.kuleuven.ac.be/cwis/research/natw/DRAMA/papers/parcoj99/parcoj99.ps.gz

Robust Control Approaches for a Two-Link Flexible Manipulator - Adams Apkarian (1996) (Correct) tracking, and disturbance rejection. The first requirement is driven by cost, the latter three by system system are examined in three control law design formulations. The first two designs are based this gain-scheduling technique maximizes both performance and robustness over the entire range of momiji94.ces.kyutech.ac.jp/apkarian/rickpaper_conf.ps

The Quality Of Partitions Produced By An Iterative.. - Bottasso, Flaherty.. (1996) (Correct) notion of a "high quality" partition. The basic requirement of a good partition is that the computational current load-balancing scheme, as well as to help design and appraise new selection and load-balancing partitioning is not sufficient to assure high performance throughout the computation. Load imbalance www.cs.rpi.edu/~ziantzl/Papers/96/LCR_PART/lcr.ps.gz

Try your query at: Google (CiteSeer) Google (Web) Yahoo! MSN CSB DBLP

CiteSeer.IST - Copyright Penn State and NEC

requirement and design and performance and cost and (component or part) and analysis and life - Resear... Page 1 of 2 **Documents**

CiteSeer Find: requirement and design and perfori

Citations

Searching for requirement and design and performance and cost and (component or part) and analysis and life. Restrict to: <u>Header Title</u> Order by: <u>Expected citations</u> <u>Hubs</u> <u>Usage Date</u> Try: <u>Google (CiteSeer)</u> <u>Google (Web)</u> <u>Yahoo!</u> <u>MSN CSB DBLP</u> 18 documents found. Order: number of citations.

Reliability Issues In Telecommunications Network Planning - Colbourn (1999) (Correct) (5 citations) Loosely interpreted, reliability" is a key requirement. In this paper, reliability and network planning is concerned with the design and maintenance of large networks at reasonable Of importance in effective network design is performance of some kind, for example maximizing the www.emba.uvm.edu/~colbourn/src/CRT.ps

One or more of the query terms is very common - only partial results have been returned. Try Google (CiteSeer).

The MBASE Life Cycle Architecture Milestone Package - .. - Boehm, Port, Egyed.. (1999) (Correct) (4 citations) definition of a system's architecture, requirements, operational concept, prototypes, and life of architecture Developer .Sufficient detail for design and development Framework for selecting / stage in the impact of the software structure on performance, usability, and compliance with other system sunset.usc.edu/TechRpts/Papers/usccse98-510/usccse98-510.ps

Aids for Identifying Conflicts Among Quality Requirements - Boehm, In (1996) (Correct) (3 citations) 1 Aids for Identifying Conflicts Among Quality Requirements Barry Boehm and Hoh In boehm,

performance scalability problems. The initial design of the ARPANet Interface Message Processor one quality attribute requirement (e.g. performance) at the expense of others at least as sunset.usc.edu/TechRpts/Papers/ieee-software96.ps

Supporting Viewpoints in Metaview - Paul Sorenson (1996) (Correct) (2 citations) support software engineering activities, such as requirement analysis and design. One of the strengths of activities, such as requirement analysis and design. One of the strengths of Metaview is its in the development of real-time systems, performance should be a major concern and therefore a ftp.cs.city.ac.uk/users/gespan/VPsorenson.ps

CAD and the Product Master Model - Hoffmann, Joan-Arinyo (1997) (Correct) (1 citation) the master model. Two case studies consider the requirements on the master model architecture, for for different feature views that are part of the design process. The architecture addresses especially goliat.upc.es/dept/techreps/ps/R97-44.ps.gz

Constraint-Based Retrieval of Engineering Design Cases: Context .. - Bilgic, Fox (1996) (Correct) (1 citation) artifact that complies with a set of requirements -performance goals, physical constraints, reported as a valuable tool for engineering design. We discuss similarity based retrieval in the www.ie.utoronto.ca/EIL/public/aid96.ps

A Model for One-Off Systems Engineering - Fox, Salustri (1994) (Correct) (1 citation) Seattle, USA. July 12, 1994 2 FIGURE 1. Requirements Phase: Translates customer wishes into a an naval IR search and track deignation system. Spar designs, engineers, and manufactures complex, one-off salustri.esxf.uwindsor.ca/~fil/Papers/one-off.ps

A Model for a Flexible Predictable Object-Oriented Real-Time. - Bosch, Molin (Correct) ~ peter] Abstract The requirements on real-time systems are changing. use of a general programming language, choosing a design that makes it plausible that deadlines will be i.e. a virtual processor with a guaranteed performance. The physical processor is shared amongst the

bilbo.ide.hk-r.se:8080/~bosch/proom.ps.Z

Hybrid Instruction Cache Partitioning for Preemptive.. - Busquets-Mataix.. (Correct) low cost, as all consumer products impose this requirement. Yet, some of these applications involve is limited in embedded systems because of cost, design and reliability constraints. In addition, the assumptions of the workload to improve the cost-performance ratio. Hennessy and Patterson write in [7] www.cs.york.ac.uk/ftpdir/reports/YCS-95-262.ps.Z

Using Software Specification Methods for Measurement Instrument .. - Part Formal (Correct) document based on this understanding. Keywords: Requirements analysis, Formal specification, Z, Measuring of the specification and gives useful hints to designers. Algebraic specification of a certain data

requirement and design and performance and cost and (component or part) and analysis and life - Resear... Page 2 of 2 and ratiometric to reference voltage, subject to performance and other constraints. Based on the above cs.ucl.ac.uk/acwf/papers/measurement2.ps.qz

Applying Independent Verification Validation to ATE - Cynthia Calhoun (1997) (Correct) 34 14 28 0 20 40 60 80 100 120 140 160 180 200 Requirements High level design Low level design Code&unit 80 100 120 140 160 180 200 Requirements High level design Low level design Code&unit test Integrateand test technique to reducing costs, schedule, and performance risks on the development of complex ATE, and a research.ivv.nasa.gov/docs/techreports/1997/NASA-IVV-97-006.ps

Designing for Cost - Dean, Unal (1991) (Correct) reduce part count, relax assembly tolerance requirements, relax component machining tolerances, use the American Association of Cost Engineers -1 -Designing For Cost by Edwin B. Dean and Resit Unal THE culture within the United States is valuing performance increases far more than cost reduction. In techreports.larc.nasa.gov/pub/techreports/larc/91/conf-35-aace.ps.Z

VV Research Quarterly - Volume Number (Correct) loose interpretations (and coverage) of system requirements. In spite of all of these shortcomings, they were able to discover problems in the design of RMP and reveal other opportunities for have to evaluate the reliability, quality, and performance of their software. Specification-based research.ivv.nasa.gov/docs/newsletters/q96-07.ps

VHDL-Based Rapid System Prototyping - Egolf, Pettigrew, DeBardelaben.. (1996) (Correct) (1993) 4]the prototyping time from system requirements definition to production and deployment, of and Tri-Services) targets a 4X improvement in the design, prototyping, manufacturing, and support

users.ece.gatech.edu/~vkm/TR/96/TR-96-02.ps.gz

Transputer Communications, Vol. 1(1), 3-15 (August 1993) - Page, Hoare (1993) (Correct) within its environment, and an analysis of requirements for its optimal or satisfactory performance, gates and flip-flops which constitute a hardware design. These insights are being exploited in hybrid of requirements for its optimal or satisfactory performance, or at least for its safety. From these is ftp.comlab.ox.ac.uk/pub/Documents/techpapers/tan.Page/hs_gap.ps.gz

Object Management Group - Framingham Corporate (Correct) objects. 1.2 Problem statement 1.2.1 Business requirements Global business competition and a shift from Interoperability of OMG Business Objects as both design-time and run-time constructs including the repeatedly failed to achieve productivity, performance, and cycle time gains necessary to adequately www.buva.sowi.uni-bamberg.de/ps-Sammlung/corba/96-01-04.ps.gz

Adding Instruction Cache Effect to Schedulability.. - Busquets-Mataix.. (1996) (Correct) ow cost, as all consumer products impose this requirement. Yet, some of these applications involve configurations. The results can be used as design guidelines. 1 Motivation Real-time systems are assumptions of the workload to improve the cost-performance ratio. Hennessy and Patterson write in [11] tp.cs.york.ac.uk/reports/YCS-95-260.ps.Z

A Temporal Database with Data Dependencies: a Key to.. - Dori, Gal, Etzion (Correct) he number of translation levels between requirements phrased in natural language and the which encompasses the entire life cycle of design, manufacturing and support of products in the ncreasingly demanding with respect to the performance of their supporting databases. Computer www.cs.toronto.edu/~avigal/aci.ps

ry your query at: Google (CiteSeer) Google (Web) Yahoo! MSN CSB DBLP CiteSeer.IST - Copyright Penn State and NEC